

CATEGORY	INDICATOR	New Name	Absolute		Scaling (reach length)	Units	Per Mile		% CHANGE	Methods
			Current Conditions	Proposed Conditions			Current Conditions	Proposed Conditions		
Instream Habitat - Large Wood Restoration	# of pools per mile	All Pools	4	7	0.48	count per river mile	8.3	14.6	75%	Overlay structure locations with wetted channel(s) from USFS 2013 photo
	# of deep (> 1m residual depth) primary pools formed	Holding Pools	1	3	0.48	count per river mile	2.1	6.3	200%	Overlay structure locations with wetted channel from USFS 2013 photo
	Length (ft) of wood engaged at low flow	Low Flow Wood Engaged	266	466	NA	feet	266	466	75%	at low via method above
	Length (ft) of wood engaged (high flow)	High Flow Woody Engaged	1233	2363	NA	feet	1233	2363	92%	perimeter length of wood engaged expected from design at 2-year flow
	Number of cold-water refuges		0	0	NA	count	0	0	NA	assumes hyperechic engagement
	Stable logjams per mile	Stable Structures - large channel	5	16	0.48	count per river mile	10.4	33.3	220%	
	Number Key Large Wood Pieces	Stables Structure - small channel	0	0	0.48	count / mile	0	0	NA	
	Wetted Edge - low flow	Wetted Edge - low flow	6000	6120	NA	feet	6000	6120	2%	length in feet of wetted channel in USFS 20013 Ortho + the length of ELJ installed
	Wetted Edge - rearing flow	Wetted Edge - low flow	6000	6120	NA	feet	6000	6120	2%	length in feet of wetted channel in recent photo, liar corrected.
	Wetted Edge - high flow	Wetted Edge - high flow	NC	NC	NA	feet	NC	NC	NA	length in feet, boundary of 2-yr flow results + ELJ parameter
	NA = not applicable	NC = not calculated								